

WEST Search History

DATE: Tuesday, August 21, 2007

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L5	l4 and (nucleic or probe or DNA or oligonucleotide)	78
<input type="checkbox"/>	L4	L3 not l2	397
<input type="checkbox"/>	L3	L1 same (chip or biochip or microarray or array)	407
<input type="checkbox"/>	L2	L1 same (probe or hybridiz\$)	97
<input type="checkbox"/>	L1	(meat adj product) or (meat adj species) or ((meat near2 identif\$ near3 (feed or food or meat)))	13508

END OF SEARCH HISTORY

b biotech

21aug07 15:05:41 User208746 Session D1177.2

\$0.00 0.115 DialUnits File410

\$0.00 Estimated cost File410

\$0.02 TELNET

\$0.02 Estimated cost this search

\$0.52 Estimated total session cost 0.257 DialUnits

SYSTEM:OS - DIALOG OneSearch

File 5:Biosis Previews(R) 1926-2007/Aug W2

(c) 2007 The Thomson Corporation

File 6:NTIS 1964-2007/Aug W3

(c) 2007 NTIS, Intl Cpyrght All Rights Res

File 8:Ei Compendex(R) 1884-2007/Aug W2

(c) 2007 Elsevier Eng. Info. Inc.

File 24:CSA Life Sciences Abstracts 1966-2007/Jun

(c) 2007 CSA.

File 34:SciSearch(R) Cited Ref Sci 1990-2007/Aug W3

(c) 2007 The Thomson Corp

File 45:EMCare 2007/Aug W1

(c) 2007 Elsevier B.V.

File 65:Inside Conferences 1993-2007/Aug 20

(c) 2007 BLDSC all rts. reserv.

File 71:ELSEVIER BIOBASE 1994-2007/Aug W2

(c) 2007 Elsevier B.V.

File 73:EMBASE 1974-2007/Aug 20

(c) 2007 Elsevier B.V.

File 98:General Sci Abs 1984-2007/Jul

(c) 2007 The HW Wilson Co.

File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Jul

(c) 2007 The HW Wilson Co.

File 135:NewsRx Weekly Reports 1995-2007/Aug W1

(c) 2007 NewsRx

File 136:BioEngineering Abstracts 1966-2007/Jan

(c) 2007 CSA.

File 143:Biol. & Agric. Index 1983-2007/Jun

(c) 2007 The HW Wilson Co

File 144:Pascal 1973-2007/Aug W1

(c) 2007 INIST/CNRS

File 155:MEDLINE(R) 1950-2007/Aug 20

(c) format only 2007 Dialog

File 172:EMBASE Alert 2007/Aug 13

(c) 2007 Elsevier B.V.

File 266:FEDRIP 2007/Jul

Comp & dist by NTIS, Intl Copyright All Rights Res

File 315:ChemEng & Biotech Abs 1970-2007/Jul

(c) 2007 DECHEMA

File 357:Derwent Biotech Res. _1982-2007/Aug W1

(c) 2007 The Thomson Corp.

File 358:Current BioTech Abs 1983-2006/Jan

(c) 2006 DECHEMA

*File 358: This file is no longer updating. Please use File 315, which includes all File 358 records and updates.

File 369:New Scientist 1994-2007/Jul W5

(c) 2007 Reed Business Information Ltd.

File 370:Science 1996-1999/Jul W3

(c) 1999 AAAS

*File 370: This file is closed (no updates). Use File 47 for more current information.

File 399:CA SEARCH(R) 1967-2007/UD=14709

(c) 2007 American Chemical Society

*File 399: Use is subject to the terms of your user/customer agreement.

IPCR/8 classification codes now searchable as IC=. See HELP NEWSIPCR.

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp

Set Items Description

--- -----

? s (meat (w) product) or (meat (w) species) or (species (n2) identif? (n3) (feed or food or meat))

Processing

Processed 10 of 25 files ...

Processing

Completed processing all files

267208 MEAT

2271971 PRODUCT

27643 MEAT(W)PRODUCT

267208 MEAT

4448630 SPECIES

507 MEAT(W)SPECIES

4448630 SPECIES

7360945 IDENTIF?

948683 FEED

2443830 FOOD

267208 MEAT

1151 SPECIES(2N)IDENTIF?(3N)((FEED OR FOOD) OR MEAT)

S1 28939 (MEAT (W) PRODUCT) OR (MEAT (W) SPECIES) OR (SPECIES (N2) IDENTIF? (N3) (FEED OR FOOD OR MEAT))

? s s1 and (detect? or identif? or determin? or distinguish?)

Processing

Processed 10 of 25 files ...

Processing

Processed 20 of 25 files ...

Completed processing all files

28939 S1

7595835 DETECT?

7360945 IDENTIF?

12967542 DETERMIN?

804473 DISTINGUISH?

S2 11675 S1 AND (DETECT? OR IDENTIF? OR DETERMIN? OR DISTINGUISH?)

? s s2 and (hybridi? or probe)

11675 S2

1070491 HYBRIDI?

945921 PROBE

S3 399 S2 AND (HYBRIDI? OR PROBE)

? rd s3

S4 279 RD S3 (unique items)

? s s2 and (chip or biochip or microarray or array)

11675 S2

254871 CHIP

10789 BIOCHIP

215623 MICROARRAY

633408 ARRAY

S5 153 S2 AND (CHIP OR BIOCHIP OR MICROARRAY OR ARRAY)

? rd s

>>>'S' is not a correct set number.

? rd s5

S6 113 RD S5 (unique items)

? s s6 not s4

113 S6

279 S4

S7 99 S6 NOT S4